Dedicated to protecting and improving the health and environment of the people of Colorad Celved

4300 Cherry Creek Dr. S Denver, Colorado 80246-1530 Phone (303) 692-2000 TDD Line (303) 691-7700 Located in Glendale, Colorado

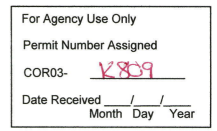
http://www.cdphe.state.co.us

JUN 2 5 2013

Water Quality Control



and Environment





## COLORADO DISCHARGE PERMIT SYSTEM (CDPS)

STORMWATER DISCHARGE ASSOCIATED WITH CONSTRUCTION ACTIVITIES APPLICATION

PHOTO COPIES, FAXED COPIES, PDF COPIES OR EMAILS WILL NOT BE ACCEPTED.

Please print or type. Original signatures are required. All items must be completed accurately and in their entirety for the application to be deemed complete. Incomplete applications will not be processed until all information is received which will ultimately delay the issuance of a permit. If more space is required to answer any question, please attach additional sheets to the application form. Applications must be submitted by mail or hand delivered to:

**Colorado Department of Public Health and Environment** 

**Water Quality Control Division** 4300 Cherry Creek Drive South WQCD-P-B2

Denver, Colorado 80246-1530

Any additional information that you would like the Division to consider in developing the permit should be provided with the application. Examples include effluent data and/or modeling and planned pollutant removal strategies.

					_				
	IT INFORMATION n for Application: ☑ NE ☐ RE	W CERT	EXISTING	G CERT #	<u> </u>				
	Applicant is:	rty Owner 🔳 C	Contractor/O	perator					
A. CC	ONTACT INFORMATION	- NOT ALL CO	NTACT TY	PES MAY APPLY	* indicates required				
*PERI	*PERMITTEE (If more than one please add additional pages)								
*ORG	*ORGANIZATION FORMAL NAME: Arvada Excavating Company								
1) *P	*PERMITTEE the person authorized to sign and certify the permit application. This person receives all permit correspondences and is legally responsible for compliance with the permit.  Responsible Position (Title): Vice President								
	Currently Held By (Person): Michael Ursetta								
	Telephone No: 303-422-1822								
email address_mike@arvadaexcavating.com									
	Organization: Arvada Ex								
	Mailing Address: 6205 W. 52nd Avenue								
	City: Arvada			_ <sub>Zip:</sub> 80002					
	This form must be signed by	w the Dermittee	(listed in item	a 1) to be considered	d complete				

This form <u>must be signed</u> by the Permittee (listed in item 1) to be considered complete.

Per Regulation 61 In all cases, it shall be signed as follows:

- In the case of corporations, by a responsible corporate officer. For the purposes of this section, the responsible corporate officer is responsible for the overall operation of the facility from which the discharge described in the application originates.
- b) In the case of a partnership, by a general partner.
- In the case of a sole proprietorship, by the proprietor. c)
- In the case of a municipal, state, or other public facility, by either a principal executive officer or ranking elected official d)

2)	DMR COGNIZANT OFFICIAL (i.e. authorized agent) the person or position authorized to sign and certify reports required by the Division including Discharge Monitoring Reports *DMR's, Annual Reports, Compliance Schedule submittals, and other information requested by the Division. The Division will transmit pre-printed reports (ie. DMR's) to this person. If more than one, please add additional pages. Same As 1) Permittee								
	Responsible Position (Title): _								
	Currently Held By (Person): _								
	Telephone No:		<del></del>						
	email address		<del></del>						
	Organization:								
	Mailing Address:	· · · · · · · · · · · · · · · · · · ·		<del></del>					
	City:	State:	Zip:						
3)	<ul> <li>(i) The authorization is made</li> <li>(ii) The authorization specifical regulated facility or activity supposition of equivalent responsions for the company. (A duly authorization); and</li> <li>(iii) The written authorization</li> </ul>	e in writing by the persenter an individual ich as the position of sibility, or an individual orized representativition is submitted to uestions relating to a	ermittee al or a position having r f plant manager, opera- ual or position having o re may thus be either a the Division the facility & discharge	, ,					
	Currently Held By (Person): _								
	Telephone No:								
	email address								
	Organization:								
	Mailing Address:			<del></del>					
	City:			<del></del>					
	4) * BILLING CONTACT if different Responsible Position (Title Currently Held By (Person) Telephone No:  email address Organization: Mailing Address: City:	e):							
	City.	Jiaic	cih	<del></del>					

	ne.	sponsibleP							
	Cur	rrently Held	l By (Person):					<del>/</del>	_
	Tel	lephone No	:			<del></del>			
	en	nail address	<u> </u>	<del></del>	· · · · · · · · · · · · · · · · · · ·	<del></del>			
	Organization:				···				-
	Ma	ailing Addre	ss:			····			-
	City	City:		Sta	Zip:				
	0	Pretreatn	nent		Inspection Fa	cility Contact		Stormwa	ater MS4 Responsible
		Coordina			Consultant				Person
	0		ental Contact		Compliance C	Contact			ater Authorized
	0	Biosolias Party	Responsible						Representative
	0	Property	Owner				IJ	Otner _	
mi		-	/Facility Info						
	Proj	ject/Facility	Name Flatiron	Mead	ows Filing 4	F-1- D1 2	<b>. .</b>	>	
			or cross streets		•				
	ìr	ntersection,					e locatio		Hwy 10"; A street name without an add oject is <u>not</u> adequate. For <b>linear projec</b>
		he route of t	he project should	be desc			location	n more acci	urately indicated by a map.)
	City	he route of t				possible with the			, , , , , , ,
	Faci	, Erie	le/Longitude—		ribed as best as particles $\frac{805}{2}$	oossible with the	County _	Boulder	·····
	Faci	, Erie ility Latitud owing form	de/Longitude— ats	(appro	ribed as best as p Zip Code <u>805</u> ximate center	oossible with the	County _ rest 15	Boulder seconds	using one of
	Faci	, Erie ility Latitud owing form	de/Longitude— ats	(appro	zip Code 805  Zip Code enter  Longitud	oossible with the	County _ rest 15	Boulder seconds	·····
	Faci	, Erie ility Latitud owing form 001A Lati	le/Longitude— ats ude degrees (to 3 dec	(appro	ribed as best as p Zip Code 805 ximate center Longitud	oossible with the	County _ rest 15	Boulder seconds	using one of(e.g., 39.703°, 104.933°') 3 decimal places)
	Faci	, Erie ility Latitud owing form 001A Lati	le/Longitude— ats ude degrees (to 3 dec	(appro	ribed as best as p Zip Code 805  ximate center  Longitud ices)  Longitud	oossible with the	county _ rest 15	Boulder  seconds  degrees (to  " (e.g., 3	using one of
	Faci	ility Latitud owing form 001A Lati	de/Longitude— ats  ude degrees (to 3 decorated 40 o 02 degrees minu	(appro	zip Code 805  zip Code 805  ximate center  Longitud  ces)  " Longitud  onds	oossible with the	rest 15	Boulder seconds degrees (to" (e.g., 3	using one of(e.g., 39.703°, 104.933°') 3 decimal places)
	Faci	ility Latitude owing form 001A Latif 001A Latif For the apple either degree	de/Longitude— ats ude degrees (to 3 decorate	(appro	zip Code 805  zip Code 805  ximate center  Longitud  ces)  Longitud  cods  the property, to the	of site to near or degrees 15 so	rest 15	Boulder seconds degrees (to" (e.g., 3 onds	using one of (e.g., 39.703°, 104.933°') 3 decimal places)  89°46'11"N, 104°53'11"W)
	Faci	ility Latitude owing form 001A Lati 001A Lati For the appleither degral	de/Longitude—ats  ats  degrees (to 3 december of tude 40 o 02 degrees minustropolities, and f sources, including	(appro	Zip Code 805  Zip Code 805  ximate center  Longitud  ces)  Longitud  cods  the property, to to so, or in decimal decimal	of site to near  of site to near  de  or de degrees the nearest 15 solegrees with three	rest 15  - · - · · · · · · · · · · · · · · · ·	Boulder  seconds  degrees (to  " (e.g., 3  onds  The latitud hal places. 1	using one of (e.g., 39.703°, 104.933°') 3 decimal places)  89°46'11"N, 104°53'11"W)  de and longitude must be provided as This information may be obtained from
	Faci	ility Latitudowing form 001A Lati  001A Lati  For the appleither degral variety of Surve	de/Longitude—ats  ats  aude	(appro	Zip Code 805  Zip Code 805  ximate center  Longitud  ces)  Longitud  cods  the property, to to so, or in decimal decorated and according to the project should have been should have been so as a consideration of the project should be a consideration of the project	of site to near  of site to near  de  or de 105 • 15 minut  the nearest 15 solegrees with three	rest 15  . O5 tes seconds. se decim	Boulder  seconds  degrees (to  " (e.g., 3  onds  The latitud hal places. 1	using one of (e.g., 39.703°, 104.933°') 3 decimal places)  89°46'11"N, 104°53'11"W)  de and longitude must be provided as This information may be obtained from
	Faci	For the appeither degrada variety o  Surve  Pries  Control  Contro	de/Longitude—ats  degrees (to 3 december of tude 40 o 02 degrees minutes, and f sources, including yors or engineers photography to he	(appro	Zip Code 805  Zip Code 805  ximate center  Longitud  ces)  Longitud  cods  the property, to the property, to the property or in decimal decima	or degrees with the laye, or be able to f their Toxic Releding to the longitude. The	rest 15  . O5 tes seconds. ee decime o calcula	Boulder seconds degrees (to" (e.g., 3 onds The latitud hal places. 1	using one of (e.g., 39.703°, 104.933°') 3 decimal places) 89°46'11"N, 104°53'11"W)  de and longitude must be provided as this information may be obtained from rmation.  ram that uses interactive maps and
	Faci	For the appeither degravariety oo Surve o EPA naerial	de/Longitude—ats  degrees (to 3 december of tude 40 o 02 degrees minutes, and fources, including yors or engineers photography to hepa.gov/tri/repo	(appro	Zip Code 805  Zip Code 805  ximate center  Longitud  ces)  " Longitud  onds  the property, to to s, or in decimal d  project should ha and tool as part of s get latitude and  _tool/index.htm	or degrees minute the nearest 15 solegrees with three their Toxic Relection of their Relection of the	rest 15  , 05 tes seconds. ee decime o calcula ase Investing to	Boulder  seconds  degrees (to  " (e.g., 3  onds  The latitud hal places. 1  ate, this info	using one of (e.g., 39.703°, 104.933°') 3 decimal places) 89°46'11"N, 104°53'11"W)  de and longitude must be provided as this information may be obtained from rmation.  ram that uses interactive maps and
	Faci	For the appeither degral a variety of EPA in aerial www.	de/Longitude—ats  ats  aude	(appro- cimal plates second: general second:	Zip Code 805  Zip Code 805  ximate center  Longitud  coes)  Longitud  cods  the property, to the property, to the property, to the property of	or le 105 o 15 legrees with three eve, or be able to find their Toxic Relections at large and a legrees will be a longitude. The evel and a legree at least a legree at legree at least a legree at legree at least a legree at least a legree at least a legree at legree at least a legree at least a legree at least a legree at legree at least a legree at least a legree at least a legree at legree at least a legree at	ounty_rest 15	Boulder  seconds  degrees (to  " (e.g., 3  onds  The latitud hal places. 1  ate, this info	using one of (e.g., 39.703°, 104.933°') 3 decimal places) 89°46'11"N, 104°53'11"W)  de and longitude must be provided as this information may be obtained from rmation.  ram that uses interactive maps and
	Faci	For the appeither degravariety o  Surve  Surve  EPA n aerial www.  U.S. G	de/Longitude—ats  ats  audeo 02  degrees (to 3 decented 40 o 02  degrees minuter proximate center prees, minutes, and fources, including yors or engineers photography to hepa.gov/tri/reportieological Survey (a Global Position)	(appro- cimal plates second: general second: g	Zip Code 805  Zip Code 805  ximate center  Longitud  ces)  Longitud  cods  the property, to the property, to the property, to the property of the property of the property of the project should have tool as part of the project should have tool as part of the project should have tool as part of the project should have	or degrees with the degrees with three their Toxic Relections and their area mobtain a direct r	ounty_ rest 15	Boulder seconds degrees (to " (e.g., 3 onds The latitud hal places. 1 http://decomposition.org/	using one of (e.g., 39.703°, 104.933°') 3 decimal places) 89°46'11"N, 104°53'11"W)  de and longitude must be provided as this information may be obtained from rmation.  ram that uses interactive maps and
	Faci	For the appeither degral variety of EPA narial www.	de/Longitude—ats  ats  audeo 02  degrees (to 3 decented 40 o 02  degrees minuter proximate center prees, minutes, and fources, including yors or engineers photography to hepa.gov/tri/reportieological Survey (a Global Position)	(appro- cimal plates seconds geoint of seconds geoint of seconds georet seconds g	Zip Code 805  Zip Code 805  ximate center  Longitud  ces)  Longitud  cods  the property, to to  s, or in decimal d  project should ha  ng tool as part of  s get latitude and  tool/index.htm  phical map(s), av  em (GPS) unit to  I above is not the	or degrees with the degrees with three their Toxic Relections and their area mobtain a direct r	ounty_ rest 15	Boulder seconds degrees (to " (e.g., 3 onds The latitud hal places. 1 http://decomposition.org/	using one of (e.g., 39.703°, 104.933°') 3 decimal places)  89°46'11"N, 104°53'11"W)  le and longitude must be provided as this information may be obtained from rmation.  ram that uses interactive maps and excessed at
	Faci folio	For the appeither degral www  Outside Surve  EPA national www  U.S. Go Note: the Ideacription	de/Longitude—ats  ats  aude	(appro- cimal plates seconds general seconds g	Zip Code 805  Zip Code 805  ximate center  Longitud aces)  Longitud aces)  Longitud aces)  Longitud aces)  conds  the property, to a action as part of a get latitude and action as part of as get latitude and action as part of ac	or degrees with the degrees with three degrees with	ounty _ rest 15 , 05 tes seconds. ee decim o calcula ase Investing to map store eading. rees, min	Boulder seconds degrees (to " (e.g., 3 onds The latitud hal places. 1 hte, this info entory progret bool can be acted.	using one of (e.g., 39.703°, 104.933°') 3 decimal places)  89°46'11"N, 104°53'11"W)  le and longitude must be provided as this information may be obtained from rmation.  ram that uses interactive maps and excessed at
<b>I</b> AI	Faci folio	For the appeither degral a variety oo Surve  Surve  U.S. Go Using Note: the Idescription	de/Longitude—ats  ats  aude	(appro- cimal plates second: gesecon	Zip Code 805  Zip Code 805  ximate center  Longitud loces)  Longitud loces  Longitud loces  Longitud loces  the property, to to s, or in decimal d loces as part of s get latitude and loces as loces as latitude and loces as latitud	of site to near  of site to near  of site to near  de  or  de  degrees  the nearest 15 solegrees with three  eve, or be able to fee their Toxic Reled longitude. The contains a direct record directional degrees with three every contains a direct record directional degrees with three every contains a direct record directional degrees with three every contains a direct record directional degrees with three every contains a direct record directional degrees with three every contains a direct record directional degrees with three every contains a direct record directional degrees with three every contains a direct record directional degrees with three every contains a direct record directional degrees with three every contains a direct record direction directio	y 05 tes seconds. tes decimals as elives siting to map storne eading. trees, min	Boulder seconds degrees (to " (e.g., 3 onds The latitud hal places. 1 ote, this info entory program ool can be accepted.	using one of (e.g., 39.703°, 104.933°') 3 decimal places)  89°46'11"N, 104°53'11"W)  The and longitude must be provided as as this information may be obtained from a site uses interactive maps and accessed at the seconds provided on a site legal
<b>1A</b> 1	Faci folio	For the appeither degral a variety oo Surve oo U.S. Go Using Note: the Ideaction.	de/Longitude—ats  degrees (to 3 decorporates)  tude 40 o 02 degrees minus  proximate center prees, minutes, and fources, including yors or engineers maintains a web-base photography to hepa.gov/tri/reporateological Survey (a Global Positionic atitude/longitude to define propertical indicates the service of the service o	(appro cimal plate , 10 tes seconds seconds g: for the pased siting topographing System required y bounds	Zip Code 805  Zip Code 805  ximate center  Longitud ices)  Lon	of site to near  of site to near  of site to near  de  or  de  degrees  the nearest 15 solegrees with three  eve, or be able to fee their Toxic Reled longitude. The contains a direct record directional degrees with three every contains a direct record directional degrees with three every contains a direct record directional degrees with three every contains a direct record directional degrees with three every contains a direct record directional degrees with three every contains a direct record directional degrees with three every contains a direct record directional degrees with three every contains a direct record directional degrees with three every contains a direct record directional degrees with three every contains a direct record direction directio	y 05 tes seconds. tes decimals as elives siting to map storne eading. trees, min	Boulder seconds degrees (to " (e.g., 3 onds The latitud hal places. 1 ote, this info entory program ool can be accepted.	using one of (e.g., 39.703°, 104.933°') 3 decimal places)  89°46'11"N, 104°53'11"W)  le and longitude must be provided as this information may be obtained from rmation.  ram that uses interactive maps and excessed at
<b>1A</b> 1	Faci folio	For the appeither degral a variety oo Surve oo U.S. Go Using Note: the Ideaction.	de/Longitude—ats  ats  aude	(appro cimal plate , 10 tes seconds seconds g: for the pased siting topographing System required y bounds	Zip Code 805  Zip Code 805  ximate center  Longitud ices)  Lon	of site to near  of site to near  of site to near  de  or  de  degrees  the nearest 15 solegrees with three  eve, or be able to fee their Toxic Reled longitude. The contains a direct record directional degrees with three every contains a direct record directional degrees with three every contains a direct record directional degrees with three every contains a direct record directional degrees with three every contains a direct record directional degrees with three every contains a direct record directional degrees with three every contains a direct record directional degrees with three every contains a direct record directional degrees with three every contains a direct record directional degrees with three every contains a direct record direction directio	y 05 tes seconds. tes decimals as elives siting to map storne eading. trees, min	Boulder seconds degrees (to " (e.g., 3 onds The latitud hal places. 1 ote, this info entory program ool can be accepted.	using one of (e.g., 39.703°, 104.933°') 3 decimal places)  89°46'11"N, 104°53'11"W)  The and longitude must be provided as as this information may be obtained from a site uses interactive maps and accessed at the seconds provided on a site legal
IAI : Ai Irbe	P (A ttack	For the appeither degral www.  OUS. Go.  Note: the Ideacription.  Maps must  DESCRII	de/Longitude—ats  ats  aude	(appro- cimal plate of 10 tes seconds of 10	Zip Code 805  Zip Code 805  ximate center  Longitud nods  the property, to to so, or in decimal decima	of site to near  of site to near  de  or  de  degrees  the nearest 15 solegrees with three  eve, or be able to fee their Toxic Reled longitude. The every contains a direct received in a direct receive directional degree.	ounty _ rest 15 , 05 tes seconds. ee decim o calcula ase Investing to map storn eading. rees, min	Boulder seconds degrees (to " (e.g., 3 onds The latitud hal places. 1 ote, this info entory progre bool can be act res.  nutes, and s ed. undaries of	using one of (e.g., 39.703°, 104.933°') 3 decimal places) 39°46'11"N, 104°53'11"W)  The and longitude must be provided as as a surface of the control of
IAI : Airbe _E(	P (A follo	For the appeither degravariety oo Surve oo EPA maerial www.  Outsing Note: the Idescription.  Attachment a map the Maps must obscription: I	de/Longitude—ats  degrees (to 3 decorporates (to 4	(appro cimal plates second: second: g: for the passed siting topographing System required y bounds submite location 11x1:	Zip Code 805  Zip Code 805  ximate center  Longitud loes)  " Longitud loes)  " Longitud loes)  the property, to the property, to the property, to the property of the property	of site to near of site to near of site to near of site to near of site 105 of 15 degrees with three of their Toxic Relection of their toxic Relec	ounty _ rest 15 , 05 tes seconds. ee decim o calcula ase Investing to map storn eading. rees, min	Boulder seconds degrees (to " (e.g., 3 onds The latitud hal places. 1 ote, this info entory progre bool can be act res.  nutes, and s ed. undaries of	using one of (e.g., 39.703°, 104.933°') 3 decimal places)  89°46'11"N, 104°53'11"W)  The and longitude must be provided as as this information may be obtained from a site uses interactive maps and accessed at the seconds provided on a site legal
IAI : Airbe _E(	P (A follo	For the appeither degravariety oo Surve oo EPA naerial www.  Outsing Note: the Idescription.  Attachment a map the Maps must obscription: I	de/Longitude—ats  ats  aude	(appro cimal plates second: second: g: for the passed siting topographing System required y bounds submite location 11x1:	Zip Code 805  Zip Code 805  ximate center  Longitud loes)  " Longitud loes)  " Longitud loes)  the property, to the property, to the property, to the property of the property	of site to near of site to near of site to near of site to near of site 105 of 15 degrees with three of their Toxic Relection of their toxic Relec	ounty _ rest 15 , 05 tes seconds. ee decim o calcula ase Investing to map storn eading. rees, min	Boulder seconds degrees (to " (e.g., 3 onds The latitud hal places. 1 ote, this info entory progre bool can be act res.  nutes, and s ed. undaries of	using one of (e.g., 39.703°, 104.933°') 3 decimal places) 39°46'11"N, 104°53'11"W)  The and longitude must be provided as as a surface of the control of

E. AREA OF CONSTRUCTION SITE
Total area of project site (acres): 26 Area of project site to undergo disturbance (acres): 26
<b>Note:</b> aside from clearing, grading and excavation activities, disturbed areas also include areas receiving overburden (e.g., stockpiles), demolition areas, and areas with heavy equipment/vehicle traffic and storage that disturb existing vegetative cover
Total disturbed area of Larger Common Plan of Development or Sale, if applicable:
(i.e., total, including all phases, filings, lots, and infrastructure not covered by this application)
Provide both the total area of the construction site, and the area that will undergo disturbance, in acres. <b>Note:</b> aside from clearing, grading and excavation activities, disturbed areas also include areas receiving overburden (e.g., stockpiles), demolition areas, and areas with heavy equipment/vehicle traffic and storage that disturb existing vegetative cover (see construction activity description under the APPLICABILITY section on page 1). If the project is part of a <b>larger common plan of development or sale</b> (see the definition under the APPLICABILITY section on page 1), the disturbed area of the <u>total</u> plan must also be included.
F. NATURE OF CONSTRUCTION ACTIVITY
Check the appropriate box(s) or provide a brief description that indicates the general nature of the construction activities. (The full description of activities must be included in the Stormwater Management Plan.)
Single Family Residential Development Multi-Family Residential Development Commercial Development Oil and Gas Production and/or Exploration (including pad sites and associated infrastructure) Highway/Road Development (not including roadways associated with commercial or residential development) Other – Description:
G. ANTICIPATED CONSTRUCTION SCHEDULE  Construction Start Date: June 30, 2013 Final Stabilization Date: June 30, 2014  •Construction Start Date - This is the day you expect to begin ground disturbing activities, including grubbing, stockpiling, excavating, demolition, and grading activities.  •Final Stabilization Date - in terms of permit coverage, this is when the site is finally stabilized. This means that all ground surface disturbing activities at the site have been completed, and all disturbed areas have been either built on, paved, or a uniform vegetative cover has been established with an individual plant density of at least 70 percent of pre-disturbance levels. Permit coverage must be maintained until the site is finally stabilized. Even if you are only doing one part of the project, the estimated final stabilization date must be for the overall project. If permit coverage is still required once your part is completed, the permit certification may be transferred or reassigned to a new responsible entity(s).
H. RECEIVING WATERS (If discharge is to a ditch or storm sewer, include the name of the ultimate receiving waters)  Immediate Receiving Water(s):
Ultimate Receiving Water(s): Bullhead Gulch / Prince Tributary

Identify the receiving water of the stormwater from your site. Receiving waters are any waters of the State of Colorado. This includes all water courses, even if they are usually dry. If stormwater from the construction site enters a ditch or storm sewer system, identify that system and indicate the ultimate receiving water for the ditch or storm sewer. **Note:** a stormwater discharge permit does <u>not</u> allow a discharge into a ditch or storm sewer system without the approval of the owner/operator of that system.

### I. REQUIRED SIGNATURES (Both parts i. and ii. must be signed)

Signature of Applicant: The applicant must be either the owner and/or operator of the construction site. Refer to Part B of the instructions for additional information.

The application must be signed by the applicant to be considered complete. In all cases, it shall be signed as follows: (Regulation 61.4 (1ei)

- a) In the case of corporations, by the responsible corporate officer is responsible for the overall operation of the facility from which the discharge described in the form originates
- b) In the case of a partnership, by a general partner.
- c) In the case of a sole proprietorship, by the proprietor.
- d) In the case of a municipal, state, or other public facility, by either a principal executive officer, ranking elected official, (a principal executive officer has responsibility for the overall operation of the facility from which the discharge originates).

### STOP!: A Stormwater Management Plan must be completed prior to signing the following certifications!

#### STORMWATER MANAGEMENT PLAN CERTIFICATION

"I certify under penalty of law that a complete Stormwater Management Plan, has been prepared for my activity. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the Stormwater Management Plan is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for falsely certifying the completion of said SWMP, including the possibility of fine and imprisonment for knowing violations."

XX Grand Clust JAP		June 12, 2013
Signature of Legally Responsible Person or Authorized Ag	gent (submission must include original signature)	Date Signed
Michael Ursetta	Vice President	
Name (printed)	Title	

#### ii. SIGNATURE OF PERMIT LEGAL CONTACT

"I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is to the best of my knowledge and belief, true, accurate and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations."

"I understand that submittal of this application is for coverage under the State of Colorado General Permit for Stormwater Discharges Associated with Construction Activity for the entirety of the construction site/project described and applied for, until such time as the application is amended or the certification is transferred, inactivated, or expired."

Signature of Legally Responsible Person (submission must include original signature)

Michael Ursetta

Name (printed

June 12, 2013

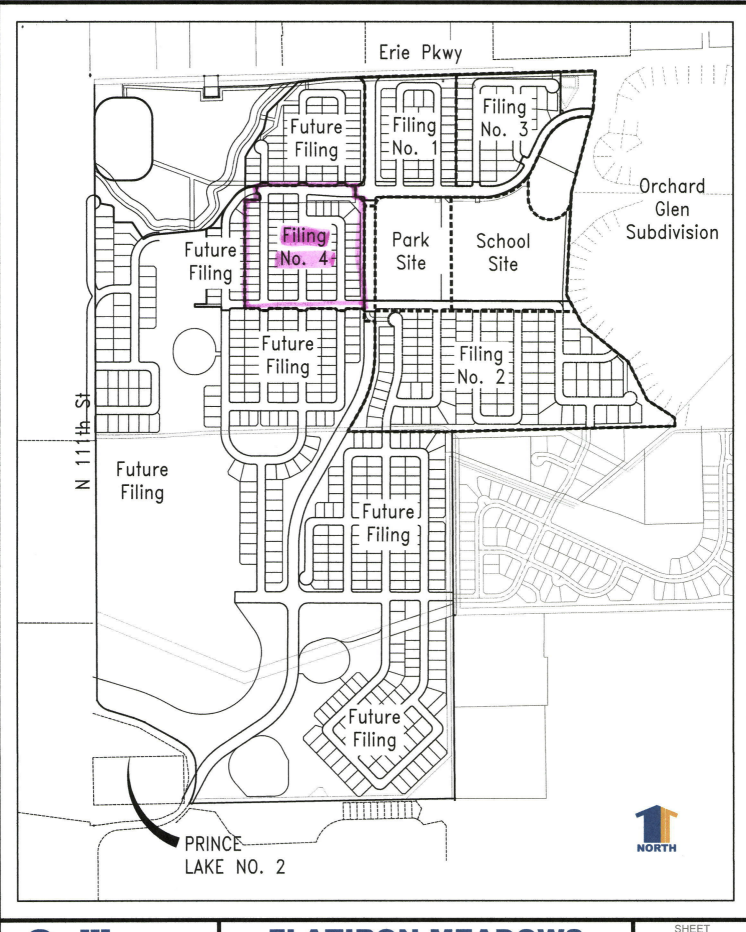
Date Signed

Vice President

Title

DO NOT INCLUDE A COPY OF THE STORMWATER MANAGEMENT PLAN
DO NOT INCLUDE PAYMENT – AN INVOICE WILL BE SENT AFTER THE CERTIFICATION IS ISSUED.

page 5 of 5 revised April 2011



XREFS: 43BASE, 42BASE, 44BASE, 80BASE, 70BASE, 50BASE, 41BASE, 34BASE, 33BASE, 32BASI

P:\WORTH FLATIRON\CADD\Exhibits\ PLOTTED BY: JRomano

42DR-FILING MAP. dwgPATH:

DRAWING NAME:

Calibre Engineering, Inc. 9090 South Ridgeline Boulevard, Suite 105 Highlands Ranch, CO 80129 (303) 730-0434 www.calibre-engineering.com

Construction Management Civil Engineering Surveying

# **FLATIRON MEADOWS**

**FILING MAP** 

SHEET

SCALE: 1" = 700' DATE:

**JANUARY 2013**